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30.01.1996 (72)Inventor: TAKATANI KAZUKI

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(54) PASTE FOR FORMING PROTECTIVE FILM FOR DIELECTRIC (57)Abstract:

PROBLEM TO BE SOLVED: To obtain a paste which is easy to handle and can form an MgO dielectric protective film having excellent properties on a plasma display panel by using a combination of a magnesium salt of an organic acid with a magnesium alkoxide in a specified ratio as an MgO precursor.

SOLUTION: This paste comprises MgO particles, an MgO precursor which forms an MgO binder when fired, and an additive comprising organic substances. The MgO precursor used is a combination of a magnesium salt of an organic acid with 5-98wt.% (in terms of MgO) magnesium alkoxide. The organic acid which constitutes the magnesium salt of the organic acid of the MgO precursor is desirably a 7-12C aliphatic monocarboxylic acid or alicyclic monocarboxylic acid. The magnesium alkoxide of the MgO precursor is desirably represented by the general formula: (RO)2Mg (wherein R is methyl, ethyl or propyl). The purity of the MgO precursor is desirably 99.95% (in terms of Mg) or above, and the purity of MgO particles is desirably 99.95% or above.

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(福州、高州道)。。

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DETAIL

(11)特許出席公司費号 特頭平9-208851 (45)公論日 平成9年(1997) 8月12日 广内整理器号 Ol) Intal 學到在學 PI · 技术表示图形 COSD 1/00 C0 9D 1/80 PCJ CO3C 17/25 C 0 4 B 38/00 C09D 5/25 COSD 5/25 HO1J 9/02 HO1J 9/02 11/02 (21)出国委号 (71) 出版人 000192844 种取熟料株式会社 (22) 出土日 平成8年(1996) 1月20日 兵成原后首市南级口町6丁目10種75号 (71)出版人 000000235 **计面包工类模式会社** 10 年時日 (72) 克明台 本谷 和智 兵庫弘尼時市市電口町6丁目10億73号 特 京都科林式会社内 TC BL (72) 短期日 小田 一郎 "一",東京都底区建ノ門1丁目7番12号 护地负 a sight 工器的文金数内 (74)代码人 介档士 安逸 光起 (外2名) (50 |発明の名称) 基础体保護地形成用ベースト 200 Jan 1400 .4 . ·杨俊春 原原 增加性 【課題】 取り扱い品く、PDPのパネル特性として実 用上型点しい機密度と電気特性を得るのに適したMcO 計量体保護院を形成できる歌唱体保護機能取用ペースト 【解決予段】 Mg O粒子、焼成によりMg Oパインダー・ ーを生じるMgO資配体、及び有機物からなる協加剤を 会得して成る該電体保護機形成用ペーストにおいて、Ming すり開発体として有機的MaとMg アルコキシドを使用 State State State することを特徴とする諸竜体命経緯形成用ペースト。 Africa Co 强烈强烈 远 一样 1.68 #3.42 1.61 #3.421 Section 18 2 3 STANDARD CZOOM-UP ROTATION No Rotation 🚟 RREVIOUS PAGE

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